**	. 21	• •	25X1
		12 0160AF	
	US OFFICIALS ONLY CONFIDENTIAL SECURITY INFORMATION	U 29305	
	Country - German Democratic Republic/USSR	90053	
	Subject - Capacity of Brass Mill	10003	
	Place Acquired		
	Date Acquired		
	Date of Information		
			25 X 1
1.	The Hirsch Kupfer-und Messingwerke (copper and bra in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg.	s works) operated what	
1.	in the early nineteen-thirties was the largest and	s works) operated what most advanced brass	
	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg.	s works) operated what most advanced brass	
	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 w	sworks) operated what most advanced brass as follows: 700 tons	
	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets	sworks) operated what most advanced brass as follows: 700 tons	
	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was Brass sheets Ammunition brass (for rifle cartridges and artilled)	sworks) operated what most advanced brass as as follows: 700 tons ry cases) 1000 tons	
	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was sheets Ammunition brass (for rifle cartridges and artilled Tubes (large variety of sizes)	sworks) operated what most advanced brass as as follows: 700 tons ry cases) 1000 tons 700 tons	
	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 we Brass sheets Ammunition brass (for rifle cartridges and artilled Tubes (large variety of sizes) Brass bars and rods No estimate of production capacity was made in the rise to power, and it must be remembered that the finished products reduced the tonnage of brass which	sworks) operated what most advanced brass as as follows: 700 tons 700 tons 700 tons 1,000 tons Total 3,400 tons years before Hitler's large variety of semich was processed at y capacity in 1933 was	
2.	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was sheets Ammunition brass (for rifle cartridges and artille Tubes (large variety of sizes) Brass bars and rods No estimate of production capacity was made in the rise to power, and it must be remembered that the finished products reduced the tonnage of brass while Eberswalde. the monthly well in excess of 4,000 tons, even allowing for a	sworks) operated what most advanced brass as as follows: 700 tons 700 tons 700 tons 1,000 tons Total 3,400 tons years before Hitler's large variety of semich was processed at y capacity in 1933 was	
2.	in the early nineteen-thirties was the largest and mill in the world in Eberswalde, Brandenburg. Actual monthly production in 1932 and early 1933 was sheets Ammunition brass (for rifle cartridges and artille Tubes (large variety of sizes) Brass bars and rods No estimate of production capacity was made in the rise to power, and it must be remembered that the finished products reduced the tonnage of brass while Eberswalde. the monthly well in excess of 4,000 tons, even allowing for a	sworks) operated what most advanced brass as as follows: 700 tons 700 tons 700 tons 1,000 tons Total 3,400 tons years before Hitler's large variety of semich was processed at y capacity in 1933 was	·

- 2 US OFFICIALS ONLY CONFIDENTIAL SECURITY INFORMATION

14.	Under the Nazi regime, the Eberswalde brass mill was further expanded. During World War II, production was standardized with a strong emphasis upon thicker brass. production was nearly doubled during that period and therefore much greater than the estimated capacity of 4,000 tons in 1933.	25X
5.	The Eberswalde mill was completely dismantled by the Soviets in 1945, and the entire installation (including buildings) were moved Former workers at the mill are currently employed elsewhere in the German Democratic Republic, and	25X 25X
	the Eberswalde brass mill was never re-assembled in the USSR.	

- end -

USOFFICIALS ONLY
CONFIDENTIAL
SECURITY INFORMATION